## IN THE CLAIMS

Please cancel claims 3, 13-14, 27 and 31.

## 1. (Currently Amended) An apparatus comprising:

a functional bezel having a first opening to receive an optical disk and a first plurality of attachment features; [and]

a cosmetic bezel having a second opening to receive the optical disk and second plurality of attachment features wherein the first opening and the second opening are in alignment[,];

a disk guide wherein the disk guide includes a ramp feature to point the optical disk into the optical drive during injection and to point the optical disk during ejection; and

a cosmetic screen disposed adjacent to the functional bezel and the cosmetic bezel and fixedly attached to one of the functional bezel and the cosmetic bezel.

wherein the functional bezel and the cosmetic bezel are attached to form an integrated optical drive bezel, the integrated optical drive bezel configured to be coupled to an optical drive after the functional bezel and the cosmetic bezel are attached to form the integrated optical drive bezel, and wherein the integrated optical drive bezel is configured such that removal of the cosmetic bezel will also remove the functional bezel which is attached to the cosmetic bezel.

 (Previously Presented) The apparatus of claim 1 wherein the functional bezel provides structural rigidity for the optical drive.

- (Cancelled)
- 4. (Previously Presented) The apparatus of claim 1 wherein the functional bezel includes a plurality of mounting points for mounting the functional bezel to the optical drive and for mounting the functional bezel to an enclosure that houses the optical drive.
- (Previously Presented) The apparatus of claim 1 wherein the functional bezel
  includes a plurality of mounting points for mounting the functional bezel to various
  configurations of various optical drives.
- (Previously Presented) The apparatus of claim 1 wherein the first plurality of attachment features of the functional bezel matches the second plurality of attachment features.
- (Previously Presented) The apparatus of claim 1 further comprising a disk guide wherein the disk guide facilitates proper attachment of the optical disk into the optical drive.
- 8. (Currently Amended) The apparatus of claim 1 further comprising a disk guide wherein the disk guide includes a wherein the ramp feature to point the optical disk down into the optical drive during injection and to point the optical disk up during ejection is rigidly coupled to the functional bezel and wherein the ramp feature points the optical disk down into the optical drive during injection and points the optical disk up during

ejection and wherein the cosmetic screen is disposed between the functional bezel and the cosmetic bezel.

- (Previously Presented) The apparatus of claim 1 wherein the cosmetic bezel
  includes a recess configured to receive the cosmetic screen.
- 10. (Previously Presented) The apparatus of claim 1 wherein the second opening in the cosmetic bezel is larger than the first opening in the functional bezel to facilitate injection or ejection.
- 11. (Previously Presented) The apparatus of claim 1 wherein the cosmetic screen performs at least one of minimizing contaminants into the optical disk drive and wiping the optical disk as the optical disk is being inserted into the optical drive.
- (Currently Amended) An optical disk drive assembly comprising:
   an optical disk drive;

an optical drive bezel having a functional bezel rigidly attached to a cosmetic bezel, a disk guide including a ramp feature to point the optical disk into the optical drive during injection and to point the optical disk during ejection, and a cosmetic screen disposed adjacent to the functional bezel and the cosmetic bezel, wherein a slot is provided in the optical drive bezel assembly to allow an optical drive, wherein the optical drive bezel assembly is coupled to the optical drive after the functional bezel is rigidly attached to the cosmetic bezel, and wherein the integrated optical drive bezel is

configured such that the removal of the cosmetic bezel will also remove the functional bezel which is attached to the cosmetic bezel.

- 13. (Cancelled)
- (Cancelled)
- 15. (Currently Amended) The optical disk drive assembly of claim [14] 12 wherein the functional bezel has a first opening to receive the optical disk and a first plurality of attachment features, the functional bezel coupled to the optical drive, and the cosmetic bezel has a second opening to receive the optical disk and second plurality of attachment features, wherein the first opening and the second opening are in attachment to form the slot.
- (Currently Amended) The optical disk drive assembly of claim [14] 12 wherein
  the functional bezel provides structural rigidity for the optical disk drive.
- 17. (Currently Amended) The optical disk drive assembly of claim [14] 12 wherein the functional bezel includes a plurality of mounting points for mounting the functional bezel to the optical disk drive.
- 18. (Currently Amended) The optical disk drive assembly of claim [14] 12 wherein the functional bezel includes a plurality of mounting points configured for mounting the functional bezel to the slot loading optical disk drive.

- 19. (Currently Amended) The optical disk drive assembly of claim [14] 12 wherein [the] a first plurality of attachment features of the functional bezel matches [the] a second plurality of attachment features.
- (Currently Amended) The optical disk drive assembly of claim [14] 12 wherein
   [the] a disk guide facilitates proper attachment of the optical disk into the optical drive.
- 21. (Currently Amended) The optical disk drive assembly of claim [14] 12 wherein the disk guide includes a ramp feature to point the optical disk down into the optical drive during injection and to point the optical disk up during ejection is rigidly coupled to the functional bezel and wherein the ramp feature points the optical disk down into the optical drive during injection and points the optical disk up during ejection and wherein the cosmetic screen is disposed between the functional bezel and the cosmetic bezel.
- (Currently Amended) The optical disk drive assembly of claim [14] 12 wherein
  the cosmetic bezel includes a recess configured to receive the cosmetic screen.
- 23. (Currently Amended) The optical disk drive assembly of claim [14] 12 wherein [the] a second opening in the cosmetic bezel is larger than [the] a first opening in the functional bezel to facilitate injection or ejection of the optical disk.
- 24. (Currently Amended) The optical disk drive assembly of claim [14] 12 wherein the cosmetic screen performs at least one of minimizing contaminants into the optical

disk drive and wiping the optical disk as the optical disk is being inserted into the optical disk drive.

## 25. (Currently Amended) A computer system comprising:

an enclosure:

an optical drive coupled to the enclosure;

a functional bezel having a first opening to receive an optical disk and a first attachment feature; [and]

a cosmetic bezel having a second opening to receive the optical disk and second attachment feature, the cosmetic bezel rigidly coupled to the functional bezel through a coupling of the first and the second attachment features, wherein the first opening and the second opening are in alignment through the coupling of the first and the second attachment features[,];

a disk guide wherein the disk guide includes a ramp feature to point the optical disk into the optical drive during injection and to point the optical disk during ejection; and

a cosmetic screen disposed adjacent to the functional bezel and the cosmetic bezel and fixedly attached to one of the functional bezel and the cosmetic bezel,

wherein the cosmetic bezel is rigidly coupled to the functional bezel to form an integrated bezel assembly, the integrated bezel assembly coupled to the optical drive and the enclosure after the cosmetic bezel is rigidly coupled to the functional bezel to form the integrated bezel assembly

wherein the integrated bezel assembly is arranged such that the removal of the cosmetic bezel will also remove the functional bezel

26.	(Previously presented) The computer system of claim 25 wherein the optical drive
is rigidly mounted to the enclosure.	
27.	(Cancelled)
28.	(Currently Amended) The computer system of claim [27] $\underline{25}$ wherein the cosmetic

 (Previously presented) The computer system of claim 25 wherein the functional bezel provides structural rigidity for the optical drive.

bezel includes a recess configured to receive the cosmetic screen.

- 30. (Previously presented) The computer system of claim 25 wherein the functional bezel includes a plurality of mounting points for mounting the functional bezel to the optical drive.
- 31. (Cancelled)
- (Previously presented) The computer system of claim 25 wherein the first attachment feature of the functional bezel matches the second attachment feature.
- 33. (Currently Amended) The computer system of claim 25 wherein [the] a disk guide facilitates proper attachment of the optical disk into the optical drive.

- 34. (Currently Amended) The computer system of claim 25 wherein the disk guide includes a ramp feature to point the optical disk down into the optical drive during injection and to point the optical disk up during ejection is rigidly coupled to the functional bezel and wherein the ramp feature points the optical disk down into the optical drive during injection and points the optical disk up during ejection and wherein the cosmetic screen is disposed between the functional bezel and the cosmetic bezel.
- 35. (Previously presented) The computer system of claim 25 wherein the second opening in the cosmetic bezel is larger than the first opening in the functional bezel to facilitate injection or ejection of the optical disk.
- 36. (Previously presented) The computer system of claim 25 wherein the functional bezel facilitates slot loading of the optical disk into the optical drive.